UK Patent Application (19) GB (11) 2 222 057(13)A

(43) Date of A publication 21.02.1990

- (21) Application No 8809244.0
- (22) Date of filing 19.04.1988
- (71) Applicant Carridice Ltd

(incorporated in the United Kingdom)

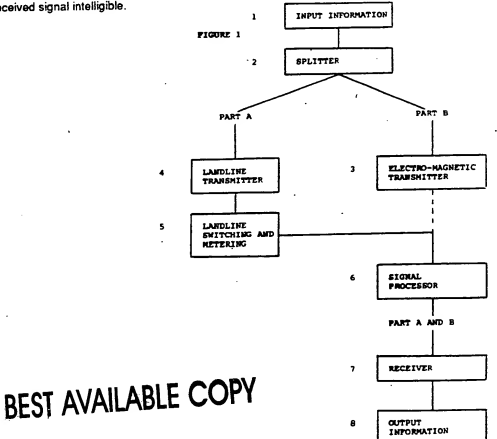
P O Box 57, Crewe, Cheshire, CW11 9UE, United Kingdom

- (72) Inventor Clive Vernon Smedley
- (74) Agent and/or Address for Service Carridice Ltd 11 Offley Road, Sandbach, Cheshire, CW11 9AY, United Kingdom

- (51) INT CL* H04K 1/10
- (52) UK CL (Edition J) H4L LBSX L1H9
- (56) Documents cited US 4392241 A
- (58) Field of search UK CL (Edition J) H4L LBSM LBSX, H4R RLS RPTS INT CL. HO4B, HO4K

(54) Electro-magnetic broadcast access control method

(57) In an electro-magnetic broadcast access control method the information is split into separate parts and transmitted separately using electro-magnetic transmission and landline and re-assembled to reproduce the input information. Access is controlled by switching and metering of the landline part of the information. The electro-magnetically broadcast information may contain a jamming signal and a combination of the broadcast and landline signals is required to make the received signal intelligible.



PIGURE 1

